

Sunday, 9/24/2017 – 1:00-3:00 p.m.

North Coast People’s Alliance - Membership Meeting

AGENDA

Desired Outcomes: * Volunteers get up-to-date on current NCPA projects and events.
 * Match needs (tasks/jobs) with resources (volunteers) to get work done.
 * Discuss and vote on endorsements of Danny Kelley and Bonnie Deister.

Preparation: Please review endorsement applications and bring questions.

What	How	Who	When
Opening	<ul style="list-style-type: none"> Review desired outcomes, agenda, and ground rules. 	Tamara	1:00-1:10 (10)
Guest – Danny Kelley	<ul style="list-style-type: none"> Introduction – Danny Kelley is running for CR’s board and seeks our endorsement. Q&A 	Danny / All	1:10-1:25 (15)
Guest – Bonnie Karen	<ul style="list-style-type: none"> Introduction – Bonnie Deister is running for CR’s board and seeks our endorsement. Q&A 	Bonnie / All	1:25-1:40 (15)
Endorsement Discussion/Vote	<ul style="list-style-type: none"> Candidates leave; volunteers discuss; voting members vote. 	All	1:40-2:00 (20)
Action Team Report – Recruitment & Training	<ul style="list-style-type: none"> Sub-group - ‘Run, Serve, Lead.’ Sub-group - volunteer coordination/tabling. Next meeting(s). 	Carrie / Tamara / Kathryn	2:00-2:10 (10)
Action Team Report – Political Accountability	<ul style="list-style-type: none"> Report on universal healthcare rallies. Next meeting(s). 	Tamara	2:10-2:20 (10)
Action Team Report – Resources	<ul style="list-style-type: none"> Status of database/ training. Report on canvassing project. Next meeting(s). 	Carrie / Nancy	2:20-2:30 (10)
Steering Committee Report	<ul style="list-style-type: none"> Treasurer’s report. Membership update (share updated list of voting membership). Upcoming SC election (Jan/Feb ’18). 	Tamara	2:30-2:40 (10)
Summary	<ul style="list-style-type: none"> Review Action Items Evaluate meeting 	Tamara	2:40-2:45 (5)
Announcements (optional)	<ul style="list-style-type: none"> Time for those who would like to stay and make other announcements or discuss other projects. 	All	2:45-3:00